

Insulating?

Use DUROVENT BAFFLE™

Here's Why...

**NEW VENT
WITH A
BAFFLE**

DUROVENT BAFFLE

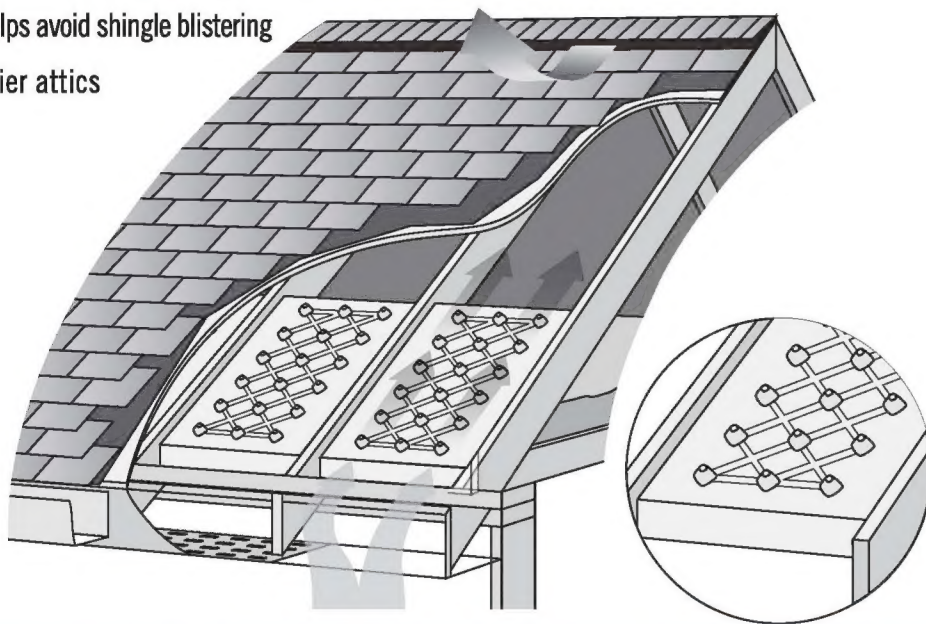
Benefits of a Ventilated Attic

- Improves insulation efficiencies
- Helps reduce ice-dam formation
- Cooler attics in summer months
- Aids in prolonging shingle life
- Helps avoid shingle blistering
- Drier attics

For **24"**
On Center
Joist Spacing

Installation of the DUROVENT BAFFLE™ eliminates the need for using a blocking material such as batt insulation between the vent and the wall top plate, as is commonly the practice for installation of rafter vents without an integral baffle. The DUROVENT BAFFLE™ is both water resistant and durable, blocking out moisture and wind from penetrating the attic, satisfying even the most demanding building code requirements.

The DUROVENT BAFFLE™ is designed to friction fit between the rafters or trusses with the vent's cones pushed up against the roof deck. Secure the vent in place stapling the wide nailing flanges to the truss and top plate by using a horizontal stroke with your hammer tacker.



DUROVENT™

THE NUMBER 1 SELLING VENT IN THE INDUSTRY NOW OFFERS EVEN MORE... A BAFFLE

DUROVENT BAFFLE™ - The most economical way to ventilate your roof and block out the wind and rain! A water resistant baffle is incorporated into the Number 1 selling vent in the industry allowing for a one-step rafter vent and baffle installation.

- One piece vent and baffle allows for one-step installation
- Baffle (block) allows for wide range of heel heights (7-3/8" to 11-3/8")
- Friction fit design makes positioning and stapling a snap

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